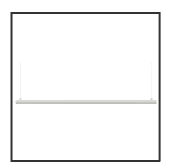
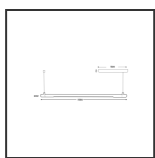
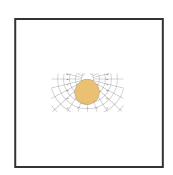


## MAMBA STRIBE 150 PENDEL

9010 | 9010 | 2700K/CRI90 | Dali push





























CIE Flux Codes         49 80 95 99 100         Color         RAL9010           Colour Deviation (SDCM)         3 sdcm         Color 2         RAL9010           Colour Temperature         2700K         Led type         SMD           Max. connected Load         35W         Lumen Maintenance         L80B10 b           Connected Voltage         220-240V         Lumen/W         135lm/W           CRI         90         Luminous flux of luminaire         3500lm           Dim         Dali push         Material Housing         Aluminium           Dimensions         Ø42x1590         Material Lens/Reflector/Diffusor         PMMA           Energy Efficiency Class         D         Mounting Type         Suspension           Forward Voltage         42V         PF         0,98	
Colour Temperature 2700K Led type SMD  Max. connected Load 35W Lumen Maintenance L80B10 b  Connected Voltage 220-240V Lumen/W 135Im/W  CRI 90 Luminous flux of luminaire 3500Im  Dim Dali push Material Housing Aluminius  Dimensions Ø42x1590 Material Lens/Reflector/Diffusor PMMA  Energy Efficiency Class D Mounting Type Suspension	
Max. connected Load 35W Lumen Maintenance L80B10 E Connected Voltage 220-240V Lumen/W 135lm/W CRI 90 Luminous flux of luminaire 3500lm Dim Dali push Material Housing Aluminiu Dimensions Ø42x1590 Material Lens/Reflector/Diffusor PMMA Energy Efficiency Class D Mounting Type Suspension	
Connected Voltage 220-240V Lumen/W 135Im/W CRI 90 Luminous flux of luminaire 3500Im Dim Dali push Material Housing Aluminium Dimensions Ø42x1590 Material Lens/Reflector/Diffusor PMMA Energy Efficiency Class D Mounting Type Suspension	
CRI 90 Luminous flux of luminaire 3500lm  Dim Dali push Material Housing Aluminiu  Dimensions Ø42x1590 Material Lens/Reflector/Diffusor PMMA  Energy Efficiency Class D Mounting Type Suspension	ij 50.000
Dim Dali push Material Housing Aluminium Dimensions Ø42x1590 Material Lens/Reflector/Diffusor PMMA Energy Efficiency Class D Mounting Type Suspension	
Dimensions Ø42x1590 Material Lens/Reflector/Diffusor PMMA  Energy Efficiency Class D Mounting Type Suspension	
Energy Efficiency Class D Mounting Type Suspension	n
5.7	
Forward Voltage 42V PF 0,98	on
Frequency 50-60Hz Protection Class II	
IK 07 Suspension Length 1,5m	
Input current 350mA UGR <23	

Reference: 000028694

## **Product Description**

The Mamba also combines the most Lednlux recognizable roundings found elsewhere within our range. Together with a subtle look and straightforwardness. A clever piece of design work that is best expressed as a statement piece in the midst of everyone's interior. What the mamba is mainly about are the modular magnetic coupling modules implemented in each component. By combining this with a 48V system and the latest LED technologies, we were able to keep the power supply so low that a slim design did not present any development problems. Due to the dynamics between the magnetic coupling modules, all components can be rotated 360° around its axis as well as individually rotated 180° horizontally, allowing the end to become the beginning. Configuring a mamba fixture is done entirely and only at your request. From a sleek fixture above your dining table to a composition that results in virtually endless combination possibilities.